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90-890000 525

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office Date of Receipt:

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Docket Number:

SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMA	SECTION	1	CTION 1	GENERAL	MANUFACTURER.	IMPORTER.	AND	PROCESSOR	INFORMATIO
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PART	A (GENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
<u>CBI</u>	соп	pleted in response to the <u>Federal Register Notice of $[\frac{1}{1}]\frac{2}{2}$ $[\frac{2}{2}]\frac{2}{2}$ $[\frac{8}{8}]\frac{8}{8}$</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No $[0]\overline{2}\overline{3}\overline{4}\overline{3}\overline{7}\overline{1}-[\overline{6}\overline{3}\overline{2}]-[\overline{5}\overline{3}]$
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule NA
		(ii) Name of mixture as listed in the rule NA
		(iii) Trade name as listed in the rule NA
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule NA
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_]_]_[_]
		Name of chemical substance NA
.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	ufacturer 1
1	Imp	orter 2
	Pro	cessor
	X/P	manufacturer reporting for customer who is a processor 4
	X/P	processor reporting for customer who is a processor 5
	Mark	(X) this box if you attach a continuation sheet.

1.03 CBI	Doe in	s the the a	substance you a bove-listed <u>Fed</u> e	re reporting or eral Register No	have an tice?	"x/p" designa	ition a	ssociated wi	th it
			•••••						
	No	••••	• • • • • • • • • • • • • • • • • • • •	••••••••	• • • • • • • •	[J G	o to questior	1.05
1.04 <u>CBI</u> [_]	а.	Circ.	ou manufacture, r a trade name(s le the appropria) different thate response.	n that li	sted in the <u>F</u>	ederal	Register Not	ice?
	b.		c the appropriate						
		[_]	You have chosen	n to notify you	r custome	rs of their re	eportir	ng obligation	s
			Provide the tra	ade name(s)	•			NA	
		[<u>]</u>]	You have choser You have submit date of the rul reporting.	to report for tted the trade i le in the <u>Federa</u>	name(s) to	o EPA one dav	after er,whic	the effective	е е
1.05	If y	ou bu	y a trade name p requirements by	oroduct and are your trade name	reporting ne supplie	g because you er, provide th	were n	otified of yo	our
CBI	Trad	le nam	e	• • •			ŗ	TDI 80	
· ,	Is t	he tr	ade name product	a mixture? Ci	rcle the	appropriate r	espons	e.	
	Yes	• • • • •	• • • • • • • • • • • • • • • • • • • •	•••••••		••••••	• • • • • •	• • • • • • • • • • • • • • • • • • • •	1
	No .	• • • • •	••••••		• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • •	• • • • • • • • • • • • •	(2)
.06 BI	Cert sign	ifica the	tion The pers certification st	on who is respo atement below:	nsible fo	r the complet	ion of	this form mu	ıst
	"I h ente	ereby red on	certify that, to n this form is co	o the best of m omplete and acc	y knowled urate."	ge and belief	, all i	information	
	_AB	RAHAM	I VANDENBERGH NAME	Ah	le SI	GNATURE		7/5/69 DATE SIGNE	D
	GE!	NERAL	MANAGER TITLE	(601		7221 HONE NO.			
] Ma	ark	(X) th	nis box if you at	ttach a continu	ation shee	et.			

PART	B CORPORATE DATA
1.09	Facility Identification
<u>CBI</u>	Name [M]P]I]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
[_]	Address [4]8]5]]]]N]D]U]S]T]R]I]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[<u>M]S</u>] [<u>3]8</u>] <u>6]1]8][0]0]0]0</u> State
	Dun & Bradstreet Number $\dots [\overline{6}] \overline{7} - [\overline{7}] \underline{1} \overline{9} - [\overline{4}] \underline{0}] \underline{1} \overline{1} $
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code $[\overline{3}]\overline{0}]\overline{8}]\overline{6}$
	0ther SIC Code
	0ther SIC Code
1.10	Company Headquarters Identification
<u>CBI</u>	Name [L]E]G]G]E]T]]A]N]D]]P]L]A]T]T]]]]]]]]
[_]	Address [#]1]]L]E]G]G]E]T]T]]]R]O]A]D]]]]]]]]]]]]]]]]]]
	[C]A]R]T]H]A]G]E]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$[\frac{M}{M}] = [\frac{6}{4}] = [\frac{3}{4}] = [3$
	Dun & Bradstreet Number $\dots [\underline{0}]\underline{7}]-[\underline{1}]\underline{4}]\underline{0}]-[\underline{0}]\underline{0}]\underline{6}]\underline{4}]$
	Employer ID Number
[_] 1	Mark (X) this box if you attach a continuation sheet.

1.11	Parent Company Identification
<u>CBI</u>	Name [L]E]G]G]E]T]T]
	[C]A]R]T]H]A]G]E]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$[\underline{\overline{M}}]\underline{\overline{O}}] [\underline{\overline{6}}]\underline{\overline{4}}]\underline{\overline{8}}]\underline{\overline{3}}]\underline{\overline{6}}] - [\underline{\overline{0}}]\underline{\overline{0}}]\underline{\overline{0}}]$ State
	Dun & Bradstreet Number $[0]$
1.12	Technical Contact
<u>CBI</u> []	Name [M] [C] H A E L G G N Z A L E S D D D D D D D D D
	$[\underline{M}] \underline{S}] [\underline{3}] \underline{8}] \underline{6}] \underline{1}] \underline{8}] \underline{-} [\underline{0}] \underline{0}] \underline{0}]$ $\underline{State} [\underline{6}] \underline{0}] \underline{1}] \underline{-} [\underline{6}] \underline{2}] \underline{2}] \underline{-} [\underline{7}] \underline{2}] \underline{2}] \underline{1}]$
1.13	This reporting year is from $[\overline{0}]\overline{1}$ $[\overline{8}]\overline{8}$ to $[\overline{1}]\overline{2}$ $[\overline{8}]\overline{8}$ Mo. Year Mo. Year
[_]	Mark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
<u>CBI</u>	Name of Seller $[N]A] = [N]A $
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_][_]_]_]_] State
	Employer ID Number[_]_]_]_]_]_]_]_]
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
<u>CBI</u>	Name of Buyer [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[]] []]]]]]]]]_]_]_]
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
[_] 1	Mark (X) this box if you attach a continuation sheet.

<u>CBI</u> [<u> </u>	Classification	Quantity (kg/yr)
· <i>1</i>	Manufactured	NA NA
	Imported	NA
	Processed (include quantity repackaged)	1,377,230
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	NA
	For on-site use or processing	NA
	For direct commercial distribution (including export)	NA
	In storage at the end of the reporting year	<u>NA</u>
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	7763
	Processed as a reactant (chemical producer)	NA
	Processed as a formulation component (mixture producer)	NA
	Processed as an article component (article producer)	1,377,230
	Repackaged (including export)	<u>NA</u>
	In storage at the end of the reporting year	22,473

 $^[\ \]$ Mark (X) this box if you attach a continuation sheet.

or a component of a mixture	ubstance on which you are reque, provide the following info composition is variable, repurable and the composition is variable, repurable and the compositions.)	rmation for eac	h compon <mark>e</mark> n
Component Name	Supplier Name	Composition (specify	rage % on by Weig precision 45% <u>+</u> 0.5%
NA	NA		NA .
		<u> </u>	
		Total	100%

2.04	State the quantity of the listed substance that your facility manufactured, imported, or processed during the 3 corporate fiscal years preceding the reporting year in descending order.
CBI	
[_]	Year ending $[\overline{1}]\overline{2}$ $[\overline{8}]\overline{7}$ Mo. Year
	Quantity manufactured NA kg
	Quantity imported
	Quantity processed
	Year ending
	Quantity manufactured NA kg
	Quantity imported
	Quantity processed
	Year ending $[\overline{1}]\overline{2}]$ $[\overline{8}]\overline{5}]$ Mo. \overline{Y} ear
	Quantity manufactured
	Quantity imported NA kg
	Quantity processed
2.05 CBI	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types.
[-]	
	Continuous process
	Semicontinuous process
	Batch process
[_]	Mark (X) this box if you attach a continuation sheet.

2.06 CBI	Specify the manner in appropriate process type	which you processed t pes.	the listed substance.	Circle all	
[_]	Continuous process	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••
	Semicontinuous process	••••••	••••••	• • • • • • • • • • • • • • • • • • • •	(
	Batch process	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	3
2.07 <u>CBI</u>	State your facility's r substance. (If you are question.)	name-plate capacity for a batch manufacture	or manufacturing or er or batch processor	processing the li	sted his
[_]	Manufacturing capacity	•••••	•••••	NA I	kg/yı
	Processing capacity	•••••••	•••••	UK I	kg/yr
2.08 CBI	If you intend to increamanufactured, imported, year, estimate the increase volume.	or processed at any	time after your cur	rent corporate fig	scal
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg	
	Amount of increase	NA	NA NA	NA	
	Amount of decrease	NA	NA	NA	
	Mark (X) this box if you	u attach a continuati	ion sheet.		

listed substanc substance durin	e, specify the number of days you manufactured g the reporting year. Also specify the average	or processed number of h	the listed ours per
			Average Hours/Day
Process Type #1	(The process type involving the largest quantity of the listed substance.)		
	Manufactured	NA	NA
	Processed	253	2.0
Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
	Manufactured	NA	NA
	Processed	NA	NA
Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
	Manufactured	NA	NA
	Processed	NA	NA
substance that we chemical. Maximum daily in	was stored on-site during the reporting year in	the form of	
Mark (X) this bo	ox if you attach a continuation sheet.		
	listed substance substance durin day each process list those.) Process Type #1 Process Type #2 Process Type #3 State the maximus substance that we chemical. Maximum daily in Average monthly	listed substance, specify the number of days you manufactured substance during the reporting year. Also specify the average day each process type was operated. (If only one or two opera list those.) Process Type #1 (The process type involving the largest quantity of the listed substance.) Manufactured Processed Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.) Manufactured Processed Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.) Manufactured Processed State the maximum daily inventory and average monthly inventors substance that was stored on-site during the reporting year in chemical.	Process Type #1 (The process type involving the largest quantity of the listed substance.) Manufactured

CAS No.	Chemical Name	Byproduct, Coproduct or Impurity ¹	Concentration (%) (specify ± % precision)	Source o products products Impurit
<u>UK</u>	UK	UK	UK	UK
B = Byproduct C = Coproduct		e byproduct, copro	oduct, or impurity	7:
B = Byproduct	:	e byproduct, copro	duct, or impurity	/:
B = Byproduct C = Coproduct	:	e byproduct, copro	duct, or impurity	7 :
B = Byproduct C = Coproduct	:	e byproduct, copro	duct, or impurity	7 :
B = Byproduct C = Coproduct	:	e byproduct, copro	duct, or impurity	7:
B = Byproduct C = Coproduct	:	e byproduct, copro	duct, or impurity	7:

[] Mark (X) this box if you attach a continuation sheet.

a.	b. % of Quantity	с.	d •
Product Types ¹	Manufactured, Imported, or Processed	% of Quantity Used Captively On-Site	Type of End-User:
В	100%	100%	NA NA
<pre>Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adhe</pre>	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antiwear ier esive and additives	L = Moldable/Castable M = Plasticizer N = Dye/Pigment/Color O = Photographic/Reprand additives P = Electrodeposition Q = Fuel and fuel add R = Explosive chemical S = Fragrance/Flavor T = Pollution control U = Functional fluids V = Metal alloy and a W = Rheological modif X = Other (specify)	rant/Ink and additi rographic chemicals n/Plating chemicals ditives als and additives chemicals c chemicals s and additives additives
² Use the following code: I = Industrial CM = Commercial	CS = Cons		

2.13 <u>CBI</u> [_]	import, or process using corporate fiscal year. import, or process for substance used during used captively on-site	ng the listed substa For each use, spece each use as a perce the reporting year. as a percentage of each product type.	product types which you expect to manufacture bstance at any time after your current specify the quantity you expect to manufacture ercentage of the total volume of listed ar. Also list the quantity of listed substated the value listed under column b., and the pe. (Refer to the instructions for further		
	a.	b.	c.	d.	
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed	% of Quantity Used Captively On-Site	Type of End-Users ²	
	В	100%	100%	NA NA	
	<pre>1 Use the following code A = Solvent B = Synthetic reactang C = Catalyst/Initiator</pre>	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear fier nesive and additives es to designate the CS = Cons	L = Moldable/Castab M = Plasticizer N = Dye/Pigment/Col O = Photographic/Re and additives P = Electrodepositi Q = Fuel and fuel a R = Explosive chemi S = Fragrance/Flavo T = Pollution contr U = Functional flui V = Metal alloy and W = Rheological mod S X = Other (specify) type of end-users:	cals and additives or chemicals ol chemicals ds and additives additives ifier	
[_]	Mark (X) this box if yo	ou attach a continua	tion sheet.		

[_]				,				
	a.	b.	C.	d.				
			Average % Composition of					
		Final Product's	Listed Substance	Type of				
	Product Type ¹	Physical Form ²	in Final Product	End-Users ³				
	NA	NA	NA	NA				
	"Use the following of A = Solvent B = Synthetic reac C = Catalyst/Initia Sensitizer D = Inhibitor/Stab	ator/Accelerator/	L = Moldable/Castable M = Plasticizer N = Dye/Pigment/Color O = Photographic/Repr and additives	rant/Ink and additive rographic chemical				
	Antioxidant		P = Electrodeposition					
	E = Analytical reag		Q = Fuel and fuel add					
	<pre>F = Chelator/Coagu G = Cleanser/Deterg</pre>		<pre>R = Explosive chemica S = Fragrance/Flavor</pre>					
	H = Lubricant/Frical	tion modifier/Antiwear	T = Pollution control	l chemicals				
	agent		U = Functional fluids					
	I = Surfactant/Emu.		V = Metal alloy and a					
	<pre>J = Flame retardan K = Coating/Binder</pre>	t /Adhesive and additive	<pre>W = Rheological modi: s X = Other (specify)</pre>	iler				
	² Use the following codes to designate the final product's physical form:							
	A = Gas	F2 = Cry	stalline solid					
	B = Liquid	F3 = Gra	nules					
	C = Aqueous solution	on $F4 = Oth$	er solid					
	D = Paste	G = Gel						
	E = Slurry F1 = Powder	H = Oth	er (specify)					
	³ Use the following of	³ Use the following codes to designate the type of end-users:						
	I = Industrial	CS = Con	sumer					
	CM = Commercial	H = Oth	er (specify)					

CBI	liste	le all applicable modes of transportation used to delivered substance to off-site customers.	-	
[_]	Truck	C	NA.	1
	Rail	car	NA.	2
	Barge	e, Vessel	NA.	3
	Pipe	line	NA.	4
	Plane	e		5
	0the	(specify) NA		6
2.16 <u>CBI</u> []	or p	omer Use Estimate the quantity of the listed substan repared by your customers during the reporting year for nd use listed (i-iv).	ce used by your cust use under each cate	omers gory
·	Cate	gory of End Use		
	i.	Industrial Products		
		Chemical or mixture	NA	kg/yr
		Article	NA	kg/yr
	ii.	Article Commercial Products	NA	kg/yr
	ii.			kg/yr
	ii.	Commercial Products	NA	
	ii.	Commercial Products Chemical or mixture	NA	kg/yr
		Commercial Products Chemical or mixture	NA NA	kg/yr
		Commercial Products Chemical or mixture	NA NA	kg/yr kg/yr
		Commercial Products Chemical or mixture	NA NA	kg/yr kg/yr kg/yr
	iii.	Commercial Products Chemical or mixture	NA NA NA	kg/yr kg/yr kg/yr
	iii.	Commercial Products Chemical or mixture	NA NA NA NA NA	kg/yr kg/yr kg/yr kg/yr
	iii.	Commercial Products Chemical or mixture	NA NA NA NA NA NA NA NA	kg/yrkg/yrkg/yrkg/yr

	year.		
_]	In bulk	NA	kg
	As a mixture	NA	kg
	In articles	NA	kg

SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

PART	A GENERAL DATA							
3.01 <u>CBI</u>	Specify the quantity purchased and the average price paid for the listed substance for each major source of supply listed. Product trades are treated as purchases. The average price is the market value of the product that was traded for the listed substance.							
[_]	Source of Supply	Quantity (kg)	Average Price (\$/kg)					
	The listed substance was manufactured on-site.	NA	NA					
	The listed substance was transferred from a different company site.	NA	NA					
	The listed substance was purchased directly from a manufacturer or importer.	1,377,230	56					
	The listed substance was purchased from a distributor or repackager.	NA	NA					
	The listed substance was purchased from a mixture producer.	NA	NA					
3.02 CBI	Circle all applicable modes of transportation used tyour facility.	to deliver the lis	ted substance to					
[_]	Truck		〔1					
	Railcar		②					
	Barge, Vessel	• • • • • • • • • • • • • • • • • • • •	3					
	Pipeline	• • • • • • • • • • • • • • • • • • • •	4					
	Plane		5					
	Other (specify)	••••••	6					
[_]	Mark (X) this box if you attach a continuation sheet	•						

a.	Circle all applicable containers used to transport the listed substance to your facility.
	Bags
	Free standing tank cylinders
	Tank rail cars
	Hopper cars
	Tank trucks6
	Hopper trucks 7
	Drums 8
	Pipeline 9
	Other (specify)10
b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
	Tank cylinders
	Tank rail cars
	Tank trucks
	x (X) this box if you attach a continuation sheet.
	b.

of the mixture, the average percent compo	name of its supplier(s	form of a mixture, list the solution or manufacturer(s), an esting listed substance in the mitorting year.	imate of th
Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processe (kg/yr)
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	- -	NA
NA	NA	NA	NA NA

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

3.05 <u>CBI</u> [_]	State the quantity of the reporting year in the for the percent composition,	ss II chemical, or polymer, and	
		Quantity Used (kg/yr)	% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision)
	Class I chemical	1,377,230	99.6%
		NA	NA
		NA NA	NA
	Class II chemical	NA	NA
		NA	NA
		NA	NA
	Polymer	NA	NA
		NA	NA
		NA	NA

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

SECTION	<i>/</i> .	DHYCTCAI	/CHEMICAL	PROPERTIES
SECTION.	4	FRISIUAL	/ しのたいましゃん	LUALEVITES

Gener	al Instructions:							
	u are reporting on a mix t are inappropriate to m			uestions in Section				
notic	For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.							
PART	A PHYSICAL/CHEMICAL DATA	A SUMMARY						
4.01 <u>CBI</u>	Specify the percent pursubstance as it is manusubstance in the final import the substance, or	factured, imported, or product form for manuf	processed. Measure acturing activities, a	the purity of the at the time you				
11		Manufacture	Import	Process				
	Technical grade #1	NA% purity	NA_% purity	NA_% purity				
	Technical grade #2	NA% purity	NA% purity	<u>NA</u> % purity				
	Technical grade #3	NA % purity	<u>NA</u> % purity	<u>NA</u> % purity				
	¹ Major = Greatest quant:	ity of listed substance	e manufactured, import	ted or processed.				
4.02	Submit your most recent substance, and for every an MSDS that you develop version. Indicate wheth appropriate response.	y formulation containing ped and an MSDS develop	ng the listed substance ped by a different sou	ce. If you possess arce, submit your				
	Yes			(1				
	No 2							
	Indicate whether the MSI	OS was developed by you	ur company or by a dif	ferent source.				
	Your company	• • • • • • • • • • • • • • • • • • • •		1				
	Another source			2				

[_] Mark (X) this box if you attach a continuation sheet.

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No
4.04	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at
<u>CBI</u>	the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

		Phy:	sical State									
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas							
Manufacture	1	2	3	4	5							
Import	1	2	3	4	5							
Process	1	2	3	4	5							
Store	1	2	3	4	5							
Dispose	1	2	3	4	5							
Transport	1	2	3	4	5							

	ı—ı	Mark	(X)	this	box	if	vou	attach	а	continuation	shee
--	-----	------	-----	------	-----	----	-----	--------	---	--------------	------

4.05 Particle Size -- If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Measure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the listed substance. Measure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.

Physical State		Manufacture	Import	Process	Store	Dispose	Transport
Dust	<1 micron	NA	<u>NA</u>	NA	<u>NA</u>	NA	NA
	1 to <5 microns	NA	<u>NA</u>	NA	NA_	NA	NA
	5 to <10 microns	NA	NA_	NA	NA_	NA	NA
Powder	<1 micron	NA	NA	NA	NA	<u>NA</u>	NA
	1 to <5 microns	NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	NA
	5 to <10 microns	NA	NA	NA	NA_	NA_	NA
Fiber	<1 micron	NA	NA_	NA	NA_	NA	NA
	1 to <5 microns	NA	NA	NA	NA_	NA	NA
	5 to <10 microns	NA	<u>NA</u>	NA	NA	NA	<u>NA</u>
Aerosol	<1 micron	NA NA	NA_	NA —	NA_	NA	NA
	1 to <5 microns	NA	NA_	NA	NA	NA	NA
	5 to <10 microns	NA NA	NA_	NA	NA	NA	NA

[_]	Mark	(X)	this	box	if	you	attach	а	continuation	sheet.

SECTION 5 ENVIRONMENTAL FATE

a.	Photolysis:					
	Absorption spectrum coefficient (peak)	UK	_ (1/M cm)	at _	UK	n
	Reaction quantum yield, ø	UK		at	UK	n
	Direct photolysis rate constant, k_p , at	UK	1/hr		UK	lati
b.	Oxidation constants at 25°C:					
	For 10_2 (singlet oxygen), k_{ox}		UK			1
	For RO ₂ (peroxy radical), k _{ox}		UK			1
c.	Five-day biochemical oxygen demand, BOD ₅		UK			m;
d.	Biotransformation rate constant:					
	For bacterial transformation in water, k_b		UK			1
	Specify culture		UK			
e.	Hydrolysis rate constants:					
	For base-promoted process, k _B		UK			1
	For acid-promoted process, k,		UK			1
	For neutral process, $k_{_{\rm N}}$		UK			1.
f.	Chemical reduction rate (specify conditions)		UK			
g.	Other (such as spontaneous degradation)		UK			

 $[\ \ \]$ Mark (X) this box if you attach a continuation sheet.

DADE	-	DADMITMITON	CODDDT	OT DAME
PARI	В	PARTITION	COEFFI	CTENTO

5.02	a.	Specify	the	half-life	of	the	listed	substance	in	the	following	media.	
											_		

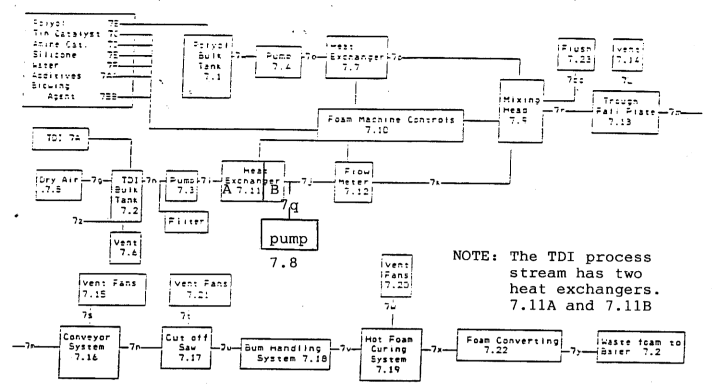
		<u>Media</u>		Half-life (sp	ecity unit	<u>s)</u>					
		Groundwater		UK							
		Atmosphere		UK							
		Surface water		UK							
		Soil		UK							
	b.	Identify the listed sul life greater than 24 ho		ransformation produ	ucts that	have a half-					
		CAS No.	Name	Half-life (specify units	<u>s)</u>	Media					
		UK	UK	UK	in	UK					
		<u>UK</u>	UK	UK	in _	UK					
		UK	UK	UK	in	UK					
		UK	UK	UK	in	UK					
5.03		cify the octanol-water p		<u> </u>		at 25°0					
5.04	Spe	cify the soil-water part	tition coefficien	t, K _d	UK	at 25°C					
	Soi	l type			UK						
5.05	Spe coe	cify the organic carbon-fficient, K _{oc}	water partition		UK	at 25°0					
5.06	Spe	cify the Henry's Law Cor	nstant, H		UK	atm-m³/mole					
	Mar	k (X) this box if you at	tach a continuat	ion sheet.							

Bioconcentration Factor	<u>Species</u>	<u>Test¹</u>
UK	UK	UK
UK	UK	UK
UK	UK	UK
¹ Use the following codes to des	ignate the type of test:	
<pre>F = Flowthrough S = Static</pre>		
S = Static		

[_]			
	Market	Quantity Sold or Transferred (kg/yr)	Total Sales, Value (\$/yr)
	Retail sales		
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
6.05	Substitutes List all known commer		
	for the listed substance and state t feasible substitute is one which is	he cost of each substitute economically and technolog	e. A commercially gically feasible to use
<u>CBI</u>	for the listed substance and state t	he cost of each substitute economically and technolog	e. A commercially gically feasible to use
	for the listed substance and state t feasible substitute is one which is in your current operation, and which	he cost of each substitute economically and technolog	e. A commercially gically feasible to use
<u>CBI</u>	for the listed substance and state t feasible substitute is one which is in your current operation, and which performance in its end uses.	he cost of each substitute economically and technolog	e. A commercially gically feasible to use ct with comparable
<u>CBI</u>	for the listed substance and state t feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute	he cost of each substitute economically and technolog results in a final produ	e. A commercially gically feasible to use ct with comparable Cost (\$/kg)
<u>CBI</u>	for the listed substance and state t feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute UK	he cost of each substitute economically and technolog results in a final produ	e. A commercially gically feasible to use ct with comparable Cost (\$/kg) UK UK
<u>CBI</u>	for the listed substance and state t feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute UK UK	he cost of each substitute economically and technolog results in a final produ	e. A commercially gically feasible to use ct with comparable Cost (\$/kg)
<u>CBI</u>	for the listed substance and state t feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute UK UK	he cost of each substitute economically and technolog results in a final produ	e. A commercially gically feasible to use ct with comparable Cost (\$/kg) UK UK
<u>CBI</u>	for the listed substance and state t feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute UK UK	he cost of each substitute economically and technolog results in a final produ	e. A commercially gically feasible to use ct with comparable Cost (\$/kg) UK UK

	SECTION 7 MANUFACTURING AND PROCESSING INFORMATION
General	Instructions:
provide	stions 7.04-7.06, provide a separate response for each process block flow diagram d in questions 7.01, 7.02, and 7.03. Identify the process type from which the tion is extracted.
PART A	MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION
7.01 II ma	n accordance with the instructions, provide a process block flow diagram showing tajor (greatest volume) process type involving the listed substance.
[_] Pi	rocess type Polyurethane Flexible Foam Process

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.



TDI EMISSIONS

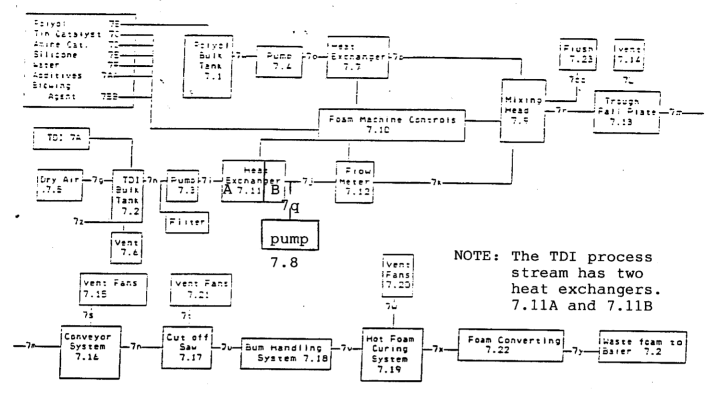
7.6 TDI bulk tank vent 7.14 Reaction zone vent fans

7.15 Conveyor system vent tans 7.21 Cutoff saw vent tans

7.20 Curing area vent fans 7.24 TDI fliter

7.23 Flush

7.03	In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.
[_]	Process type Polyurethane Flexible Foam Process
	Mark (X) this box if you attach a continuation sheet.



TDI EMISSIONS

7.6 TDI bulk tank vent
7.14 Reaction zone vent fans
7.15 Conveyor system vent fans
7.21 Cutoff saw vent fans

7.20 Curing area vent fans 7.24 TDI fliter

7.23 Flush

7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

Process type Polyurethane Flexible Foam Process

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.1	Polyol Bulk Tank	20	Atmospheric	_Steel
7.2	TDI Bulk Tank	22	<u>Atmosphe</u> ric	Steel
7.3	TDI Pump	Ambient	<u>Atmospheric</u>	Steel
7.4	Polyol Pump	<u>Ambient</u>	<u>Atmosphe</u> ric	Steel
7.5	Dry Air	Ambient	Atmospheric	Steel
7.6	TDI Tank Vent	Ambient	<u>Atmosphe</u> ric	Steel
7.7	Polyol Heat Exchang	er <u>Ambient</u>	Atmospheric	Steel
7.8	TDI Pump	Ambient	<u>Atmospheric</u>	Steel
7.9	Mixing Head	Ambient	<u>Atmosphe</u> ric	Steel
7.10	Foam Machine Contro	ls <u>Ambient</u>	Atmospheric	Steel

[[]X] Mark (X) this box if you attach a continuation sheet.

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	H <u>eat Exchanger</u> TDI	Ambient	<u>Atmosphe</u> ric	Steel
	H <u>eat Exchanger</u> TDI	Ambient	<u>Atmosphe</u> ric	Steel
7.12	TDI Flow Meter	Ambient	Atmospheric	Steel
<u>7.13</u>	Trough Fall Plates	NA	NA	Steel
7.14	Vents Trough Fall Plates	Ambient	Atmospheric	Steel
7.15	Vents Conveyor System Fan	Ambient	Atmospheric	Steel
7.16	Conveyor System	NA	NA	Steel
7.17	Cutoff Saw	NA	NA	Steel
7.18_	Bun Handling System	NA	NA	Steel
7.19	Hot Foam Curing System	Ambient	<u>Atmosph</u> eric	Steel
7.20	Hot Foam Curing System Vent Fan	Ambient	Atmospheric	Steel
7.21_	<u>Cut off Saw Vent</u>	Ambient	Atmospheric	Steel
7.22	Foam Converting	NA	NA	Steel
7.23	Flush Tank	Ambient	Atmospheric	Steel

[[]__] Mark (X) this box if you attach a continuation sheet.

CBI		low diagram is provided for more mplete it separately for each pro		c, photocopy the
[_]	Process type	Polyurethane Flexible	Foam Process	
	Process Stream ID Code 7Q, 7J, 7K	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	7 <u>A, 7H, 7i,</u> 7P	TDI	OL	1,337,230
	7B, 7W, 7O	Polyether Polyol	OI.	3,189,699
	7 <u>F</u>	Water	OI.	UK
	7 <u>BB</u>	Blowing Agent	OL	88,198
	7 <u>C</u>	Tin Cayalyst	OI	10,145
	7 <u>D</u>	Amine Catalyst	OL.	8141
	7 <u>E</u>	Silicone	OL	22861
	7 <u>AA</u>	Colorant, Fire Retardant	OI.	61,611
	GC = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous 1: OL = Organic 1:	iquid	d pressure) and pressure)	
	Mark (X) this bo	ox if you attach a continuation sh	neet.	

7.05	Describe each process stream identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.			
CBI	•	•		
[_]	Process type .	Polyurethane Flexi	ble Foam Process	
	Process Stream ID Code 7V, 7R 7M, 7N, 7U 7W 7T, 7L, 7S, 7Z 7G 7Y	Process Stream Description Polyurethane Foam Vents TDI Bulk Tank Vent Dry Air Scrap Foam		Stream Flow (kg/yr) 3,634,189 70.5 UK NA 147,589
	GC = Gas (cond GU = Gas (unco SO = Solid SY = Sludge or AL = Aqueous 1 OL = Organic 1	iquid	and pressure) re and pressure)	

(J	Process ty	pe Polyuretha	ne Flexible Fo	am Process	
	a.	b.	c.	d.	е.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7 <u>P</u> <u>7W, 70,</u>	Polyol	100%	NA	NA
	7j, 7K				
	76, 7K 7H, 7I,	TDI	99.5%	UK	UK.
	<u>7R</u>	Polyol, TDI, Silice Water, Tin Catalys		NA NA	NA
		Amine Catalyst,			
		Blowing Agent,			
		Additives			
7.06	continued	below			

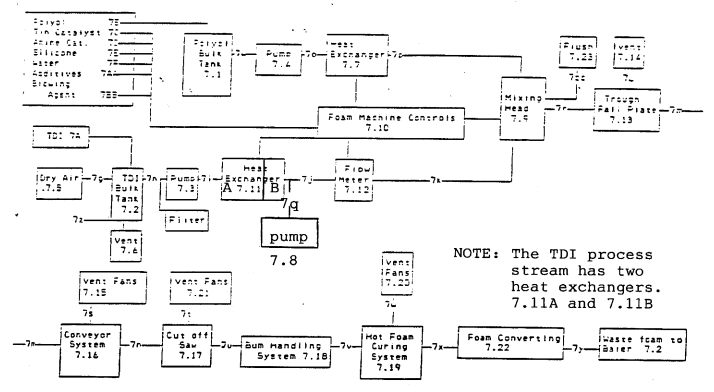
7.06 CBI	If a proces this questi	e each process stream ides block flow diagram is pon and complete it separates for further explanation	provided for mon ately for each	re than one pro process type.	cess type, photocopy
[_]	Process typ	e Polyurethar	ne Flexible F	oam Process	
	a.	b.	c.	d.	e.
	Process Stream ID Code 7V,7X	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7 <u>M,7N,7U</u>	Polyurethane Foam	100%	NA NA	NA
	7 <u>Y</u>	Scrap Foam	100%	NA.	NA.
	7W 7 <u>L,7S, 7T</u>	Methylene Chloride TDI, Carbon Dioxide		UK	UK
7.06	continued be	elow			
<u></u>	Mark (X) thi	is box if you attach a co	ntinuation shee	t.	-

/.vo (continued	7	.06	(continued)
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¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	Colorant, Fire Retardant	UK
2		
		
3		
4		
. 5		
<u> </u>		
² Use the following	codes to designate how the concentration v	was determined:
A = Analytical re: E = Engineering ju	sult udgement/calculation	
³ Use the following	codes to designate how the concentration v	vas measured:
V = Volume W = Weight		
Mark (X) this box if	you attach a continuation sheet.	

3.01 <u>:BI</u>	In accordance with the instructions, provide a residual treatment block flow which describes the treatment process used for residuals identified in questi	diagram on 7.01
<u>_</u>]	Process type Flexible Polyurethane Foam Process	



TDI EMISSIONS

7.6 TDI bulk tank vent 7.14 Reaction zone vent fans

7.15 Conveyor system vent fans 7.21 Cutoff saw vent fans

7.20 Curing area vent fans 7.24 TDI filter

7.23 Flush

8.05 <u>CBI</u>	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than or process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)												
[_]	Process	type	Polyur	ethane Flexi	ble Foam Pr	ocess							
	a.	b.	c.	d.	e.	f.	g.						
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³ Methylene	Concentra- tions (% or ppm) ⁴ ,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)						
	_7CC	Т	SY	Chloride	<u>< 10%E</u>	UK	UK						
	7.24	<u>T</u>	SO	UREA	<u>UK</u>	<u>UK</u>	UK						
													
 8.05	continue	ed below											
[_]	Mark (X)) this box i	f you attach	a continuatio	n sheet.								

8.05 (continued)

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Colorant	< 1%
	Fire Retardant	<u> </u>
2		40-10-1
3		
4		
5		
⁴ Use the follo	wing codes to designate how the concentrati	ion was determined:
A = Analytica E = Engineeri	l result ng judgement/calculation	
8.05 continued belo	w	
[] Mark (X) this	box if you attach a continuation sheet.	

8.05 (cont	inued)
------------	--------

V = Volume

W = Weight

 $^{^6}$ Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method	Detection Limit $(\pm \text{ ug/l})$
_1	UK	UK
2	UK	UK
_3	UK	ЦК
_4	UK	UK
_5	UK	UK
_6	UK	UK

			,										 	
[]]	Mark	(X)	this	box	if	you	attach	а	continuation	sheet.			

 $^{^{5}\}mbox{Use}$ the following codes to designate how the concentration was measured:

<u>CBI</u>	Process type Polyurethane Flexible Foam Process												
	a.	b.	c.	d.	e	2.	f.	g.					
	Stream ID Code	Waste Description Code ¹	Management Method Code ²	Residual Quantities (kg/yr)	of Resi	gement dual (%) Off-Site	Costs for Off-Site Management (per kg)	Changes in Management Methods					
	7CC	<u>B75</u>	2st	<u>UK</u>	_100%	NA	NA	111(8-1-8					
	7S,7W <u>7L,7T</u>	B91	M-5	UK	UK	NA	NA	none					
													
		codes provi					descriptions						

[_]		Ch	ustion amber ture (°C)	Tempe	ion of rature itor	In Com	Residence Time In Combustion Chamber (seconds)						
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary						
	1												
	2				<u></u>								
	3												
			of Solid Wast ropriate resp		been submit	ted in lieu	of response						
	Yes	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • •	1						
	No	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •		2						
8.23 <u>CBI</u> [_]	Complete the fare used on-sitreatment block	te to burn	the residuals ram(s). Air Po				residual of s Data						
	1		N	Α		NA							
	2		N	Δ		NA NA							
	3		N	Α	-	NΔ							
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.												
	Yes	• • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •	1						
	No												
	¹ Use the follo												
		(include tv	pe of scrubbe	r in parenth	esis)								

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)

		intained for		Number of
Data Element	Hourly Workers	Salaried Workers	Data Collection Began	Years Records Are Maintained
Date of hire	X	X	1974	5
Age at hire	X	X	1974	5
Work history of individual before employment at your facility	x	x	1974	5
Sex	X	X	1974	5
Race	X	X	1974	5
Job titles	X	X	1974	5
Start date for each job title	X	X	1974	5
End date for each job title	<u> </u>	X	1974	5
Work area industrial hygiene monitoring data	NA	NA	NA	NA
Personal employee monitoring data	NA	NA	NA	NA
Employee medical history	X	X	1974	5
Employee smoking history	X	X	1974	5
Accident history	X	X	1974	5
Retirement date	X	X	1974	5
Termination date	X	X	1974	5
Vital status of retirees	NA	NA	NA	NA
Cause of death data	NA	NA	NA	NA
	Date of hire Age at hire Work history of individual before employment at your facility Sex Race Job titles Start date for each job title End date for each job title Work area industrial hygiene monitoring data Personal employee monitoring data Employee medical history Employee smoking history Accident history Retirement date Termination date Vital status of retirees	Data Element Date of hire Age at hire Work history of individual before employment at your facility Sex Race X Job titles X Start date for each job title X End date for each job title Work area industrial hygiene monitoring data Personal employee monitoring data Pemployee medical history Employee smoking history X Retirement date X Vital status of retirees X Vital status of retirees	Data Element Date of hire X Age at hire X Work history of individual before employment at your facility X X X Sex X X X Race X X X Start date for each job title X End date for each job title Work area industrial hygiene monitoring data Personal employee monitoring data NA Employee medical history X X Employee smoking history X X X X X X X X X X X X X	Data Element Workers Workers Began Date of hire X X 1974 Age at hire X X 1974 Work history of individual before employment at your facility X X 1974 Sex X X 1974 Race X X 1974 Job titles X X 1974 Start date for each job title X X 1974 End date for each job title X X 1974 Work area industrial hygiene monitoring data NA NA NA Personal employee monitoring data NA NA NA Employee medical history X X 1974 Employee smoking history X X 1974 Accident history X X 1974 Termination date X X 1974 Vital status of retirees NA NA NA

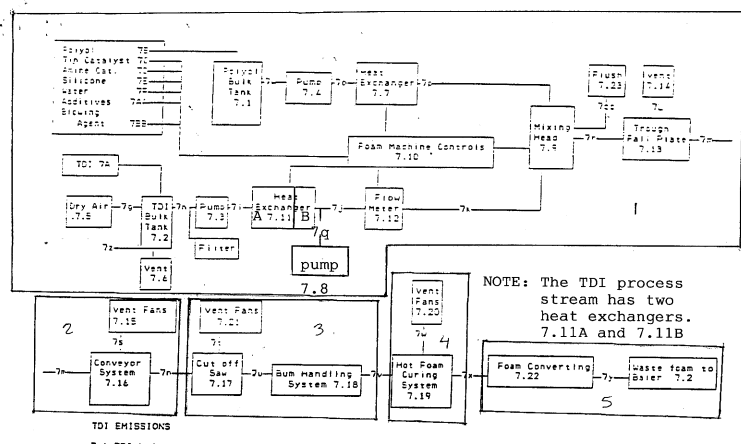
[_]	Mark	(X)	this	pox	if	you	attach	а	continuation	sheet.
-----	------	-----	------	-----	----	-----	--------	---	--------------	--------

a.	b.	с.	d.	e.
<u>Activity</u>	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hours
Manufacture of the	Enclosed	NA	NA	NA
Manufacture of the listed substance	Controlled Release	NA	NA	NA
	0pen	NA	NA	NA
On-site use as	Enclosed	NA	NA	NA
reactant	Controlled Release	1,377,230	6	3,120
	0pen	NA	NA	NA
On-site use as	Enclosed	NA	<u>NA</u>	NA
nonreactant	Controlled Release	NA	NA	NA
	0pen	NA	NA	NA
On-site preparation	Enclosed	NA	NA	NA
of products	Controlled Release	NA	NA	NA
	0pen	NA	NA	NA

[__] Mark (X) this box if you attach a continuation sheet.

9.03 CBI	Provide a descript encompasses worker listed substance.	ive job title for each labor category at your facility that s who may potentially come in contact with or be exposed to the
[<u></u>]	•	•
	Labor Category	Descriptive Job Title
	A	Foam Pouring Supervisor
	В	Crew Chief
	С	Maintenance
	D	Maintenance helper
	E	Chemical Handler/Saw Operator
	F	Utility
	G	Crane operator
	Н	
	I	
	J	

9.04	In according indicate	rdance with t e associated	he instructions, work areas.	provide yo	ur process bl	ock flow diagram(s) and
CBI							
[_]	Process	type	Polyurethane	Flexible	Foam Proce	SS	
[_]	Mark (X)	this box if	you attach a cor	tinuation s	sheet.		



7.6 TDI bulk tank vent 7.14 Reaction zone vent fens

7.15 Conveyor system vent fans

7.21 Cutoff saw vent fans

7.20 Curing area vent fans 7.24 TDI fliter

3 5 6

7.23 Flush

9.05	Describe the various work area(s) shown in question 9.04 that encompass workers who may potentially come in contact with or be exposed to the listed substance. Add any additional areas not shown in the process block flow diagram in question 7.01 or 7.02. Photocopy this question and complete it separately for each process type.
<u>CBI</u>	
[_]	Process type Polyurethane Flexible Foam Process
	Description of Work Areas and Worker Activities
·	Mark (X) this box if you attach a continuation sheet.

[_]	Process type	Pol	yurethane Flexible	Foam Proces	5 S	
	Work area .			<u>Foam</u>	Department	
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physical State of Listed Substance ¹	Average Length of Exposure Per Day ²	Number of Days per Year Exposed
	A	1 1	direct skinscont inhalation	act GU/Ol	C	260
	B	1	direct skin cont	GU/OL	С	260
	c	1	direct skin cont inhalation direct skin cont	_GU/OL	C	260
	D	1	inhalation direct skin cont	_GU/OL	C	
	E	1	inhalation direct skin cont	_GU/OL	C	260
	F	1	inhalation	_GU/Ol	C	260
	G	1	inhalation	GU/OL	C	
	GC = Gas (tempe GU = Gas (tempe	condensible a crature and pr uncondensible crature and pr	essure) AL at ambient OL essure; IL	= Sludge or sl = Aqueous liqu = Organic liqu = Immiscible l	urry id id iquid	bstance at
	SO = Solid	des fumes, va	pors, etc.)	(specify pha 90% water, 1		
	² Use the fol	lowing codes	to designate average	length of expo	sure per day:	
	exceedi	tes or less than 15 minu ng 1 hour than one hou	tes, but not $E =$	Greater than exceeding 4 h Greater than exceeding 8 h	ours 4 hours, but	

	Polyurethane Flexible Foam Process Foam Department					
Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify				
A	008ppm	250ppm				
B	002ppm	025ppm				
C	ÜΚ	UK				
D	005ppm	06ppm				
E	.005ppm	06ppm				
G	UK	UK				

Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number o Years Reco Maintaine
Personal breat	hing _1-3	1	5	D	N	30
General work a		1	7		N	30
Wipe samples	NA	NA	NA	NA	NA	NA
Adhesive patch	es <u>NA</u>	NA	NA	NA	NA	NA
Blood samples	NA	NA	NA	NA	NA	NA
Urine samples	NA	NA	NA	NA	NA	NA
Respiratory sar	mples <u>NA</u>	NA	NA	NA	NA	NA
Allergy tests	_NA	NA	NA	NA	NA	NA
Other (specify))					
	NA	NA	NA	NA	NA	NA
Other (specify))					
	NA	NA	NA	NA	NA	NA
Other (specify))					
	<u>NA</u>	NA	NA	NA	NA	NA

]	Sample Type	Sampling and Analytical Methodology							
	Breathing zone	<pre>impregnated paper tape, analyzed with an intergrated reader</pre>							
	General work area	impregnated reader	paper tape, analy	zed with a	nd intergrate				
10 I	If you conduct persona specify the following				ubstance,				
_ 	Equipment Type ¹	Detection Limit ²	Manufacturer	Averaging <u>Time (hr)</u>	Model Number				
	D	0-1000A	GMD Systems Inc	8hr	MCM 4000				
	¹ Use the following cod A = Passive dosimeter B = Detector tube C = Charcoal filtrati D = Other (specify)	les to designate p	personal air monitor						
	_	Use the following codes to designate ambient air monitoring equipment types:							
	<pre>E = Stationary monitors located within work area F = Stationary monitors located within facility G = Stationary monitors located at plant boundary H = Mobile monitoring equipment (specify) I = Other (specify)</pre>								
	² Use the following cod	les to designate d	letection limit unit	s :					
	A = ppm B = Fibers/cubic cent	imeter (f/cc) meter (µ/m³)							

<u>I</u>		Frequency
_]	<u>Test Description</u>	(weekly, monthly, yearly, etc.)
	Pulmonary Lung Test	yearly
	NA	NA

	Polyuretha								
ork area	Process type Polyurethane Flexible Foam Process								
Work area Foam Department									
ngineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgrad					
entilation:									
Local exhaust	Y	84	<u> </u>	NA					
General dilution	NA	NA	NA	NA					
Other (specify) Foam line		•							
		.		NA					
	NA	NA	NA NA	NA NA					
her (specify)									
NA	NA	NA	NA	NA_					
	Local exhaust General dilution Other (specify) Foam line stack exhaust essel emission controls echanical loading or packaging equipment ther (specify)	Centilation: Local exhaust General dilution Other (specify) Foam line stack exhaust Pessel emission controls Schanical loading or packaging equipment NA Cher (specify)	Local exhaust Y 84 General dilution NA NA Other (specify) Foam line stack exhaust Y 84 essel emission controls NA NA NA NA NA NA NA Chanical loading or packaging equipment NA NA NA NA NA NA NA NA NA N	Local exhaust Y 84 N General dilution NA NA NA Other (specify) Foam line stack exhaust Y 84 NA essel emission controls NA NA NA echanical loading or packaging equipment NA NA NA where (specify)					

Process	type	Polyureth	ane Flexil	ole Foam Pro	cess	
Work ar	ea	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	<u>F</u>	oam Depart	ment
	Equipment	or Process Mo	odification			n in Worker Per Year (%
_Insta	allation of	<u>exhaust ven</u>	ts in the	<u>foam tun</u> nel		UK
						

PART	D PERSONAL PROTECTI	VE AND SAFETY EQUIPMENT			
9.14 CBI	in each work area i	al protective and safety equip n order to reduce or eliminate py this question and complete	e their exp	osure to the listed	
[_]	Process type	Polyurethane Flexible F	oam Proce	ss	
	Work area	••••	• • • • • • • • • •	1	
				-	
		Equipment Types	Wear or Use (Y/N)		
		Respirators	Y		
		Safety goggles/glasses	Y		
		Face shields	Y		
		Coveralls	N		
		Bib aprons	N		
		Chemical-resistant gloves	Y		
		Other (specify)			
		Positive pressure	Y		
		supplied air			

nal protective and safety equi in order to reduce or eliminat opy this question and complete	e their exposur	workers wear or use
	e it separately	e to the listed
Polyurethane Flexible	Foam Process	
•••••	• • • • • • • • • • • • • • • • • • • •	2
Equipment Types Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves Other (specify)	Wear or Use (Y/N) Y Y N N N	
	Equipment Types Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves	Equipment Types Wear or Use (Y/N) Respirators Y Safety goggles/glasses Y Face shields N Coveralls N Bib aprons N Chemical-resistant gloves N

 $[\overline{X}]$ Mark (X) this box if you attach a continuation sheet.

PART	D PERSONAL PROTEC	CTIVE AND SAFETY EQUIPMENT		
9.14 CBI	in each work area	sonal protective and safety equi a in order to reduce or eliminat ocopy this question and complete	e their exposure	e to the listed
[_]	Process type	Polyurethane Flexible	Foam Process	
		•••••		3
		Equipment Types	Wear or Use (Y/N)	
		Respirators	Y	
		Safety goggles/glasses	Y	
		Face shields	N	
		Coveralls	N	
		Bib aprons	N	
		Chemical-resistant gloves	N	
		Other (specify)		
•				
,				

A 5	1			
PART	D PERSONAL PROTECT	IVE AND SAFETY EQUIPMENT		
9.14 CBI	in each work area	nal protective and safety equi in order to reduce or eliminate opy this question and complete	e their exposu	re to the listed
[_]	Process type	Polyurethane Flexible	Foam Process	
	Work area	•••••	• • • • • • • • • • • • • •	4
		Equipment Types Respirators	Wear or Use (Y/N)	
		Safety goggles/glasses	Y	
		Face shields	N	
		Coveralls	N	
		Bib aprons	N	
		Chemical-resistant gloves	N	
		Other (specify)		
,				

 $[\overline{X}]$ Mark (X) this box if you attach a continuation sheet.

9.14 CBI	in each work area	onal protective and safety equing in order to reduce or eliminate copy this question and complet	ite their exposure	to the listed
[_]	Process type	···· Polyurethane Flexible	e Foam Process	
	Work area			5
		Equipment Types	Wear or Use (Y/N)	
		Respirators	N	
		Safety goggles/glasses	Y	
		Face shields	N	
		Coveralls	N	
		Bib aprons	N	
		Chemical-resistant gloves	N	
		Other (specify)		
			•	
,4				
				,

9.15	process respira tested,	ers use respirators when work type, the work areas where tors used, the average usage and the type and frequency e it separately for each pro	the respirate, whether or of the fit t	tors are us not the r	sed, the type respirators w	of ere fit
CBI	Process	type Polyureth	ano Flovih	lo Form I	Progoss	
· 1	Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)
	1	supplied air pos. pres	sur <u>e F</u>	N	NA	NA
	1-4	half face cartridges	A_	N	NA	NA
	5	NA	<u>NA</u>	NA	NA	NA
	QL = Qt	e following codes to designa ualitative uantitative	te the type	of fit tes	t:	

9.19 <u>CBI</u>	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.					
[_]	Process type Polyu	rethane Flexi	ble Foam Pr	ocess		
	Work area					
	Provide workers with	a training pro	ogram, limi	t access to	authorized	
	personel, warning sig	ns, and monito	oring of th	e area for	the listed	
	substance.					
9.20	Indicate (X) how often you leaks or spills of the lis	sted substance.	Photocopy thi			
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area	sted substance. ss type and work rethane Flexil	Photocopy this area. Le Foam Ty 1-2 Times	pe 1 3-4 Times	More Than 4	
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area	sted substance. ss type and work rethane Flexil Less Than Once Per Day	Photocopy this area. Cole Foam Ty 1-2 Times Per Day	s question an		
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area	sted substance. ss type and work rethane Flexil	Photocopy this area. Le Foam Ty 1-2 Times	pe 1 3-4 Times	More Than 4	
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming	sted substance. ss type and work rethane Flexil Less Than Once Per Day	Photocopy this area. Cole Foam Ty 1-2 Times Per Day	pe 1 3-4 Times Per Day	More Than 4	
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area	ted substance. ss type and work rethane Flexil Less Than Once Per Day NA	Photocopy this area. Die Foam Ty 1-2 Times Per Day X	pe 3-4 Times Per Day NA	More Than 4 Times Per Day	
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming	sted substance. ss type and work rethane Flexil Less Than Once Per Day NA NA	Photocopy this area. Die Foam Ty 1-2 Times Per Day X NA	3-4 Times Per Day NA NA	More Than 4 Times Per Day NA NA	

9.19					
<u>CBI</u>	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, proquestion and complete it s	to the listed surreas with warning dide worker train	ubstance (e.g ng signs, ins ning programs	., restrict e ure worker de , etc.). Pho	ntrance only to tection and tocopy this
[_]	Process type Poly	urethane Flex:	ible Foam Pı	rocess	
	Work area	• • • • • • • • • • • • • • • • • • • •		•••	2
	Provide workers with	a training pro	ogram, limit	t access to	authorized
	peraonnel, warning si	gns, and monit	toring of th	ne area for	the listed
	substance.				
*					
9.20	Indicate (X) how often you leaks or spills of the lis separately for each proces	ted substance.	Photocopy thi	isk used to ca is question ar	nd complete it
	Process type Polyu Work area			ocess	2
				3-4 Times Per Day	2 More Than 4 Times Per Day
	Work area	Less Than		3-4 Times	More Than 4
	Work area Housekeeping Tasks	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day	More Than 4 Times Per Day
	Work area Housekeeping Tasks Sweeping	Less Than Once Per Day NA	1-2 Times Per Day X	3-4 Times Per Day NA	More Than 4 Times Per Day NA
	Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day NA NA	1-2 Times Per Day X NA	3-4 Times Per Day NA NA	More Than 4 Times Per Day NA NA
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA	1-2 Times Per Day X NA	3-4 Times Per Day NA NA	More Than 4 Times Per Day NA NA
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA NA NA	1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA NA
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA NA NA	1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA NA
	Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA NA NA	1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA NA

PART	E WORK PRACTICES				
9.19 CBI	Describe all of the work eliminate worker exposure authorized workers, mark monitoring practices, proquestion and complete it	to the listed so areas with warnio vide worker train	ubstance (e.g ng signs, ins ning programs	., restrict en ure worker de , etc.). Pho	ntrance only to tection and tocopy this
[_]	Process type Poly	vurethane Flex	ible Foam P	rocess ·	
	Work area				3
	Provide workers with	a training pro	ogram, limi	t access to	authorized
	personel, warning sig	ns, momitorin	g of the ar	ea for the	listed
	substances.				
9.20	Indicate (X) how often you leaks or spills of the lisseparately for each process	sted substance.	Photocopy thi		
9.20	leaks or spills of the lis	sted substance. ss type and work vurethane Flex	Photocopy thi area. ible Foam P	s question an	
9.20	leaks or spills of the lisseparately for each process Process type Poly	sted substance. ss type and work vurethane Flex	Photocopy thi area. ible Foam P	s question an	d complete it
9.20	leaks or spills of the lisseparately for each process Process type Poly Work area	sted substance. ss type and work vurethane Flex Less Than	Photocopy thi area. ible Foam P. 1-2 Times	s question an rocess	3 More Than 4
9.20	leaks or spills of the lisseparately for each process Process type Poly Work area	Less Than Once Per Day	Photocopy this area. ible Foam P. 1-2 Times Per Day	s question and rocess 3-4 Times Per Day	3 More Than 4 Times Per Day
9.20	leaks or spills of the lisseparately for each process Process type Poly Work area	Less Than Once Per Day	Photocopy this area. ible Foam P. 1-2 Times Per Day X	3-4 Times Per Day	More Than 4 Times Per Day
	leaks or spills of the lisseparately for each process Process type Poly Work area Housekeeping Tasks Sweeping Vacuuming	ted substance. ss type and work rurethane Flex: Less Than Once Per Day NA NA	Photocopy this area. ible Foam P 1-2 Times Per Day X NA	3-4 Times Per Day NA NA	More Than 4 Times Per Day NA NA
	leaks or spills of the liss separately for each process. Process type Poly Work area	ted substance. ss type and work rurethane Flex: Less Than Once Per Day NA NA	Photocopy this area. ible Foam P 1-2 Times Per Day X NA	3-4 Times Per Day NA NA	More Than 4 Times Per Day NA NA
	leaks or spills of the liss separately for each process. Process type Poly Work area	Less Than Once Per Day NA NA NA	Photocopy this area. ible Foam P. 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA
	leaks or spills of the liss separately for each process. Process type Poly Work area	Less Than Once Per Day NA NA NA	Photocopy this area. ible Foam P. 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA
	leaks or spills of the liss separately for each process. Process type Poly Work area	Less Than Once Per Day NA NA NA	Photocopy this area. ible Foam P. 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA
9.20	leaks or spills of the liss separately for each process. Process type Poly Work area	Less Than Once Per Day NA NA NA	Photocopy this area. ible Foam P. 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA

PART	E WORK PRACTICES						
9.19 <u>CBI</u>	Describe all of the work eliminate worker exposure authorized workers, mark monitoring practices, proquestion and complete it	to the listed so areas with warning vide worker train	ubstance (e.g. ng signs, insu ning programs,	, restrict en re worker de etc.). Pho	ntrance only to tection and tocopy this		
[_]	_						
	Process type Polyurethane Flexible Foam Process						
	Work area	• • • • • • • • • • • • • • • • • • • •		• •	4		
	Provide workers with	a training pr	ogram, limit	access to	authorized		
	personnel, warning si	igns, monitori	ng of the ar	rea for the	listed		
	substance.						
	2 402 (41100)		,,, , , , , , , , , , , , , , , , , , 				
9.20	leaks or spills of the lis separately for each proces	sted substance. ss type and work	Photocopy this area.	s question an			
9.20	leaks or spills of the lis	sted substance. ss type and work urethane Flexi	Photocopy this area. ble Foam Pro	s question an			
9.20	leaks or spills of the lisseparately for each process Process type Polyu	sted substance. ss type and work urethane Flexi	Photocopy this area. ble Foam Pro 1-2 Times	s question an	nd complete it		
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area	sted substance. ss type and work rethane Flexi Less Than	Photocopy this area. ble Foam Pro 1-2 Times	s question and occess 3-4 Times	4 More Than 4		
9.20	leaks or spills of the lisseparately for each process Process type Polyte Work area Housekeeping Tasks	ted substance. ss type and work rethane Flexi Less Than Once Per Day	Photocopy this area. ble Foam Pro 1-2 Times Per Day	s question and occess 3-4 Times Per Day	4 More Than 4 Times Per Day		
9.20	leaks or spills of the lisseparately for each process Process type Polyu Work area Housekeeping Tasks Sweeping	Less Than Once Per Day	Photocopy this area. ble Foam Pro 1-2 Times Per Day X	3-4 Times Per Day NA	4 More Than 4 Times Per Day		
	leaks or spills of the lisseparately for each process Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day NA	Photocopy this area. ble Foam Pro 1-2 Times Per Day X NA	3-4 Times Per Day NA NA	4 More Than 4 Times Per Day NA NA		
	leaks or spills of the liss separately for each process. Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA	Photocopy this area. ble Foam Pro 1-2 Times Per Day X NA	3-4 Times Per Day NA NA	4 More Than 4 Times Per Day NA NA		
9.20	leaks or spills of the liss separately for each process. Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA	Photocopy this area. ble Foam Pro 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA		
	leaks or spills of the liss separately for each process. Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA	Photocopy this area. ble Foam Pro 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA		
	leaks or spills of the liss separately for each process. Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA	Photocopy this area. ble Foam Pro 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA		
	leaks or spills of the liss separately for each process. Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA	Photocopy this area. ble Foam Pro 1-2 Times Per Day X NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times Per Day NA NA NA		

.19 <u>BI</u>	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, provuestion and complete it s	to the listed suareas with warning ide worker train	ubstance (e.g ng signs, ins ning programs	., restrict e ure worker de , etc.). Pho	ntrance only to tection and tocopy this
_1	Process type Polyn	rethane Flexi	ble Foam Pr	ocess	
	Work area				5
	m the second and		wheele on 1	istod subst	ango in thic
	Training program does				
	area because workers	<u>in this area</u>	<u>are not exp</u>	osed to the	: listed
	substance.				
				· · · · · · · · · · · · · · · · · · ·	
. 20	Indicate (X) how often you leaks or spills of the lis separately for each proces	ted substance. s type and work	Photocopy thi area.	is question ar	
. 20	leaks or spills of the lis	ted substance. s type and work urethane Flexi	Photocopy thi area. ble Foam Pr	s question ar	nd complete it
. 20	leaks or spills of the lis separately for each process Process type Polyu	tted substance. s type and work	Photocopy thi area. ble Foam Pr	is question ar	nd complete it
.20	leaks or spills of the lis separately for each process Process type Polytwork area	ted substance. s type and work rethane Flexi	Photocopy this area. ble Foam Pr 1-2 Times	ocess 3-4 Times	5 More Than 4
.20	leaks or spills of the lis separately for each process Process type Polytwork area	ted substance. s type and work rethane Flexi Less Than Once Per Day	Photocopy this area. ble Foam Pr 1-2 Times Per Day	ocess 3-4 Times Per Day	5 More Than 4 Times Per Day
.20	leaks or spills of the lisseparately for each process Process type Polyt Work area Housekeeping Tasks Sweeping	Less Than Once Per Day NA	Photocopy this area. ble Foam Pr 1-2 Times Per Day X	3-4 Times Per Day NA	5 More Than 4 Times Per Day
	leaks or spills of the lisseparately for each process Process type Polyu Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day NA	Photocopy this area. ble Foam Pr 1-2 Times Per Day X NA	3-4 Times Per Day NA NA	5 More Than 4 Times Per Day NA NA

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance? Routine exposure	
	No	
	Emergency exposure	
	Yes	
	No	
	If yes, where are copies of the plan maintained?	
	Routine exposure:	
	Emergency exposure:	
	9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
Yes		
No		
If yes, where are copies of the plan maintained? <u>Safety Directors Office</u>		
Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.		
<u>Yes</u> 1		
No		
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.	
	Plant safety specialist	
	Insurance carrier	
	OSHA consultant	
	Other (specify)	
[_]	Mark (X) this box if you attach a continuation sheet.	

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A GENERAL INFORMATION		
10.01	Where is your facility located? Circle all appropriate responses.	
<u>CBI</u>		
[_]	Industrial area 1	
	Urban area 2	
	Residential area	
	Agricultural area	
	Rural area 5	
	Adjacent to a park or a recreational area 6	
	Within 1 mile of a navigable waterway 7	
	Within 1 mile of a school, university, hospital, or nursing home facility	
	Within 1 mile of a non-navigable waterway	
	Other (specify)10	
[]	Mark (X) this box if you attach a continuation sheet.	

10.02	Specify the exact location of you is located) in terms of latitude (UTM) coordinates.								
	Latitude		34 ° 4	41 ' 41 '					
	Longitude		89 ° <u>9</u>	58 ' <u>16</u> '					
	UTM coordinates Zone	Northi	ng, Ea	sting					
10.03	If you monitor meteorological corthe following information.	nditions in the vicini	ty of your faci	lity, provide					
	Average annual precipitation inches/yea								
	Predominant wind direction								
10.04	Indicate the depth to groundwater Depth to groundwater	•		meters					
10.05 CBI	For each on-site activity listed, listed substance to the environme Y, N, and NA.)								
[_]	On-Site Activity	Envi Air	ronmental Relea Water	se Land					
	Manufacturing	NA	NA	NA					
	Importing	NA	NA	NA					
	Processing	Y	N	N					
	Otherwise used	NA	NA	NA					
	Product or residual storage	Y	N	N					
	Disposal	NA	NA	NA					
	Transport	NA	NA	NA					
[_]	Mark (X) this box if you attach a	continuation sheet.	-	·					

10.06	Provide the following information for the listed of precision for each item. (Refer to the instruan example.)	substance and s actions for furt	ther explanation and
CBI	. ,		
[_]	Quantity discharged to the air	337	kg/yr ± _{UK} %
	Quantity discharged in wastewaters	NONE	kg/yr ±N <u>ONE</u> %
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA	kg/yr ± <u>NA</u> %
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	kg/yr <u>+</u> <u>na</u> %

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

10.08 CBI	for each process stre	technologies used to minimize release of am containing the listed substance as idedual treatment block flow diagram(s). Phately for each process type.	ntified in your							
[_]	Process type Polyurethane Flexible Foam Process									
	Stream ID Code	Control Technology	Percent Efficiency							
	7.6	none	NA							
			_							

[_] Mark (X) this box if you attach a continuation sheet.

PART B	RELEASE TO	AIR
10.09 <u>CBI</u> [_]	substance i residual tr source. Do sources (e. for each pr	
	rrocess typ	e Polyurethane Flexible Foam Process
	Point Source ID Code	Description of Emission Point Source
	7CC	Mixing head flush
	7 <u>L</u>	vent fan for reaction zone
	7s	vent fan for conveyor system
	<u>7T</u>	vent for cutoff saw
	7W	vent fan for hot foam curing system
		
		

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¹Use the following codes to designate physical state at the point of release:

G = Gas; V = Vapor; P = Particulate; A = Aerosol; O = Other (specify) ___sludge

²Frequency of emission at any level of emission

³Duration of emission at any level of emission

 $^{^4}$ Average Emission Factor — Provide estimated (\pm 25 percent) emission factor (kg of emission per kg of production of listed substance)

10.11 Stack Parameters -- Identify the stack parameters for each Point Source ID Code identified in question 10.09 by completing the following table.

CBI

[_]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m) ¹	Building Width(m)	Vent Type ³
	7.14	6	66	UK	UK	6	30.5	
	7.14	8.5	71	UK	UK	6	30.5	
	7.15	8.5	71	UK	UK	6	30.5	
	_7.21	_2.4	66	UK	<u> </u>	3.96	11.6	
	-7.21	6	66	ПК	UK	3.96	11.6	
	7.20	NA	NA	UK	UK	9.14	21.3	Н
				·····				

¹Height of attached or adjacent building

H = Horizontal

V = Vertical

[_]	Mark (X) this	box if you att	ach a continuation	sheet.	

²Width of attached or adjacent building

³Use the following codes to designate vent type:

* (3		
10.12 <u>CBI</u>	distribution for each Point Source	ed in particulate form, indicate the particle size ce ID Code identified in question 10.09. lete it separately for each emission point source.
 [_]		
	Point source ID code	<u>NA</u>
	Size Range (microns)	Mass Fraction (% ± % precision)
	< 1	NA
	≥ 1 to < 10	NA
	≥ 10 to < 30	NA
	≥ 30 to < 50	NA
	≥ 50 to < 100	NA
	≥ 100 to < 500	NA
	≥ 500	NA
		Total = 100%

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

PART C FUGITIVE EMISSIONS

Payinment Looks Complete the following table by providing the number of agricument
Equipment Leaks Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type.
Process type Polyurethane Flexible Foam Process

	of Listed Substance in Process Stream							
Equipment Type	Less than 5%	5-10%	11-25%	26-75%	76-99%	Greater than 99%		
Pump seals ¹								
Packed	NA	NA_	NA	NA	_NA_	NA		
Mechanical	NA	NA	_1	NA	NA	2		
Double mechanical ²	NA	_NA_	NA	NA	_NA_	1		
Compressor seals ¹	NA	_NA_	_NA_	NA	NA	NA		
Flanges	NA	<u>NA</u>	NA	NA	NA_	NA		
Valves								
Gas ³	NA	<u>N</u> A	NA_	NA_	NA	NA		
Liquid	NA	_NA_	8	NA_	NA	11		
Pressure relief devices ⁴ (Gas or vapor only)	NA	_NA_	NA	NA	NA	_2		
Sample connections								
Gas	<u>NA</u>	_NA	NA_	NA	NA	NA		
Liquid	NA	_NA	<u>NA</u>	NA_	NA	2		
Open-ended lines ⁵ (e.g., purge, vent)								
Gas	NA_	NA_	NA	NA	NA	NA		
Liquid	NA	NA_	NA	NA	NA	NA		

¹List the number of pump and compressor seals, rather than the number of pumps or compressors

10.13 continued on next page

	Mark	(X)	this	box	if	you	attach	a	${\tt continuation}$	sheet.
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10.13 (continued)

10.14	Pressure Relief Devices with Controls Complete the following table for those
<u>CBI</u>	pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c.

a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel	c. Control Device	d. Estimated Control Efficiency ²
2	100%	Rupture Disk	UK
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA NA	NA	NA

¹Refer to the table in question 10.13 and record the percent range given under the heading entitled "Number of Components in Service by Weight Percent of Listed Substance" (e.g., <5%, 5-10%, 11-25%, etc.)

[_]	Mark	(X)	this	box	if	you	attach	а	continuation	sheet

²If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively

 $^{^{3}}$ Conditions existing in the valve during normal operation

⁴Report all pressure relief devices in service, including those equipped with control devices

⁵Lines closed during normal operation that would be used during maintenance operations

²The EPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions

[_]	Process type		• • • • • • • • • • • • • • • • • • • •	Polyureth	nane Flexib	le Foam
	-	Leak Detection Concentration	_	Process		
	Equipment Type	(ppm or mg/m³) Measured at Inches from Source	Detection Device ¹		Repairs Initiated (days after detection)	Repairs Completed (days afte initiated)
	Pump seals					
	Packed _	NA	NA	NA	NA	NA
	Mechanical	NA	NA	NA	NA	NA
	Double mechanical _	NA	NA	NA	NA	NA
	Compressor seals	NA NA	NA	NA	NA	— NA
	Flanges	NA	NA	NA	NA	— NA
	Valves					
	Gas _	NA	NA	NA	NA	—NA
	Liquid _	NA.	NA	NA	NA	— NA
	Pressure relief devices (gas or vapor only)	NA	NA	NA	NA	NA
	Sample connections					
	Gas	NA NA	NA	NA	NA	NA
	Liquid _	NA	NA	NA	NA	NA
	Open-ended lines					
	Gas _	NA	NA	NA	NA	NA
	Liquid	NA	NA	NA	NA	NA
	¹ Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nic vapor analyze nitoring	detection de	evice:		

DART	E	NON-	-ROUTINE	RELE	ASES

10.23 Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	NA	NA	NA	NA
. 2	NA .	NA	NA	ŅA
3	NA	NA	NA	NA
4	NA	NA	NA NA	NA
5	NA	NA	NA	NA
6	NA	NA	NA	NA

10.24 Specify the weather conditions at the time of each release.

Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
1	-				
2	American growth from the first of the section of			***************************************	
3		**************************************			
4			<u> </u>		
5					
6					

									•	
[_]	Mark	(X)	this	box	if	you	attach	a	continuation	sheet.